New solid state

The optional monitoring unit offers the ability for off-site

temperature control and temperature

documentation

Reach-In Refrigerators, Freezers The Revolution of Reach-Ins



New Control. Standard Freezer Control, Solid State Programmable Defrost **Timing, Refrigeration Cycles, Temperature Set Points, Operator** Lock Out. Visual Hi And Lo Temp Alarm. Matching Digital Readout Thermometer Standard On All Refrigerators.

New Press-fit Gaskets.

Expansion Valve Refrigeration System For Faster Recovery Under Typical, Heavy-duty Load, Kitchen **Environments.**

Life-time Warranty On Hinges And Handles.

Casters And Shelves Pre-mounted At Factory. Roll The Equipment In, Place It, And Plug It In.

Top-mounted Refrigeration System With Lift Off Louver For Easier **Maintenance And Cooler Operation.**

2.5" Min. Cfc Free Polyurethane **Insulation Throughout. Environmentally Conscious, Energy** Efficient.

Standard "Restaurant" Series. Stainless Steel Front/Anodized **Aluminum Exterior Ends And Interior.**

Institutional "E" Series. Stainless Steel Exterior Front/Sides And Interior.

Standard Uprights. (Coolers, Freezers, Heated) Stainless Doors **And Glass Doors**

Roll-ins. (Coolers, Freezers, Heated)

Some Options Include Tray-racks, 1/2 Doors, 1/2 Sliders, Pass-through, And Drawers.



Life-time warranty on hinges

and handles

Buy your Standard Randell Reach-In now and as your food safety needs change (or the industry's needs change) upgrade, don't replace, your investment to meet those needs . . .

Randell reach-ins come standard with a solid state digital control on all freezers and a matching digital readout thermometer on our refrigerators. The freezer control offers solid state programmable defrost cycles, programmable refrigeration cycles, closer temperature set points, operator lockout to prevent unwanted setting changes, and visual hi and lo temp alarms.

Our reach-in refrigerators, and most other Randell products, can be upgraded with the above control for those installations requiring more precise temperature environments, such as; precision refrigeration cycles and set points, programmable defrost timing for 34f - 36f operation if needed, and visual temp alarms.

Additional available options will allow your unit to be upgraded to meet the standard NAFEM protocol for Smart Kitchens. Some of these features include: Audible and visual temperature alarms and door alarm, communication capability with "gateway device" so that remote access for temperature control and settings, temperature monitoring and collection, and connectivity to PC, fax, messaging or phone for alarms is possible.

All of the above is available for retrofit in existing Randell reach-ins built 11/01 or after.











